PATENT APPLICATION FEE DETERMINATION RECORD

Effective December 29, 1999

Application or Docket Number

		_	LAIRE							17	105		_	1/	- 1
		•	LAIM	S AS FIL	.ED - I	PARTI					-		6	<u>_</u>	<u>e</u> 1
l	FOR			(Column MBER FIL	n 1)		Column 2)		SI	MALL E	NTIT	Υ	(отна	R TH
ŀ	BASIC FEE		_			NUME	ER EXTRA	A		ATE I	_		OR S	MAL	L EN
ŀ				A Company	医学 公	ACM N	No described	1	_	20.745cm	FE	-	F	ATE	IF
l	TOTAL CLAI	MS	3	2) m	inus 20		927 M.S	200	.3.		345.0	00	OR 🔙	VI)	69
	NDEPENDE) m	ninus 3 :) 1	-	X	9=		c	OR X	18=	F
٨	MULTIPLE DE	PENDEN	T CLAIN	A PRESEN	T	1		\dashv	хэ	9=			R X	78=	Ħ
	If the differe	ence in co	olumn 1	io lee- #					+13	30=		7	R +26	~	\vdash
		CLAU		is less tha	an zero,	enter "0"	in column 2	2	T01	AI		-1			
		CLAII	olumn 1	AMENE						_		0		-	7.X
4			LAIMS MAINING	100		Column 2)	(Colum	n 3)	SMA	LL EN	TTY	OF	OT ≀SM	HER \LL I	THAI
TAME NO MENT	The Part of	4537 4	FTER		P	NUMBER REVIOUSLY	PRESE	NT			DDI-	7	_		ADI
ž	Total	AME	NDMEN.	1 2 2 2 2	15	PAID FOR	EXTRA	A	RAT		NAL	1	RAT	E	TION
Ž	Independer			Minus	**		=		X\$ 9		EE	1	-	\dashv	FE
Č	FIRST PDF	- 1		Minus	***		=	٦.	-	-		OR	X\$1	B=	
_	T. WIST PRE	OEN I ATIO	ON OF N	MULTIPLE D	DEPEND	ENT CLAI	и	\dashv	X39=			OR	X78	= T	
							**								
					-			ا ك	+130=	.			1,000	7	
							<u> </u>	ا '		. 1		OR	+260	_L	
. 1	Enter the party	(Colu	<u>ımn</u> 1)			8		ا لــــــــــــــــــــــــــــــــــــ	+130= TOT, ADDIT. FE	AL -		00	TO	ΓAI	
		(Colu	imn 1) AIMS AINING		(Co	olumn 2)	(Column	3)	TOTA	AL EE		00		ΓAI	
1		(Cold	imn 1) Aims Aining Ter		(Co	olumn 2) IIGHEST IUMBER EVIOUSLY	(Column :	3)	TOTA	ADE		00	TOT ADDIT. F	AL EE	ADDI-
		(Cold	imn 1) AIMS AINING		(Co	olumn 2) IIGHEST IUMBER	(Column	3)	TOTA	ADD TION	AL	00	TO	AL EE	IONA
ŀ		(Cold	imn 1) Aims Aining Ter	Minus	(Co	olumn 2) IIGHEST IUMBER EVIOUSLY	(Column :	3)	TOTA	ADE	AL	OR	ADDIT. F	TAL EE	
ŀ	Total Independent	(Column CL) REMAREN	IMN 1) AIMS AINING TER DMENT	Minus Minus	(Cc H N PRE PA	olumn 2) IIGHEST IUMBER EVIOUSLY AID FOR	(Column :	3)	TOTADDIT. FE	ADD TION	AL	00	RATE	TAL EE	IONA
ŀ	Total	(Column CL) REMAREN	IMN 1) AIMS AINING TER DMENT	Minus Minus	(Cc H N PRE PA	olumn 2) IIGHEST IUMBER EVIOUSLY AID FOR	PRESENT EXTRA	3)	TOT, ADDIT. FE	ADD TION	AL	OR	ADDIT. F	TAL EE	IONA
ŀ	Total Independent	(Column CL) REMAREN	IMN 1) AIMS AINING TER DMENT	Minus Minus	(Cc H N PRE PA	olumn 2) IIGHEST IUMBER EVIOUSLY AID FOR	PRESENT EXTRA	3 [TOTADDIT. FE	ADD TION	AL	OR :	RATE	TAL EE	IONA FEE
ŀ	Total Independent	(Cold CL REMM AF AMEN	IMN 1) AIMS AINING TER DMENT	Minus Minus	(Cc H N PRE PA	olumn 2) IIGHEST IUMBER EVIOUSLY AID FOR	PRESENT EXTRA	3)	TOTAL ADDIT. FE RATE X\$ 9= X39= +130=	ADD TION FEE	AL C	OR OR	TOTADDIT. F RATE X\$18= X78= +260=	TAL	IONA
ŀ	Total Independent	(Column CL) REMAREN	umn 1) AIMS AINING TER DMENT	Minus Minus	(Columbia)	olumn 2) IIGHEST IUMBER EVIOUSLY IID FOR	PRESENT EXTRA	3) 	TOT. ADDIT. FE RATE X\$ 9= X39= +130=	ADD TION FEE	AL C	OR OR	RATE X\$18= X78= +260=	TAL	IONA FEE
	Total Independent FIRST PRES	(Colum	IMN 1) AIMS AIMS TER DMENT I OF ML	Minus Minus	(Columbia)	DOLUMN 2) IIGHEST IUMBER EVIOUSLY AID FOR NT CLAIM	PRESENT EXTRA	3) 	TOTAL ADDIT. FE RATE X\$ 9= X39= +130=	ADD TION FEE	AL C	OR OR	TOTADDIT. F RATE X\$18= X78= +260=	TAL	IONA FEE
	Total Independent FIRST PRES	(Columbia Columbia Co	IMM 1) AIMS AINING TER DMENT I OF ML IN 1) IIING	Minus Minus	(Columbia)	olumn 2) IIGHEST IUMBER VIYOUSLY AID FOR NT CLAIM WITH CLAIM WI	PRESENT EXTRA	3) [TOTAL ADDIT. FE RATE X\$ 9= X39= +130=	ADD TION FEE	AL J	OR OR OR OR OR	TOTADDIT. F RATE X\$18= X78= +260= TOTA DDIT. FEI	TAL	IONA FEE
To To	Total Independent FIRST PRES	(Columbia)	IMM 1) AIMS AINING TER DMENT N OF ML IN 1) MS ING IR MENT	Minus Minus JLTIPLE DE	(Columbia)	Olumn 2) IIGHEST IUMBER VIVIOUSLY ILD FOR NT CLAIM WMN 2) IHEST IOUSLY FOR	PRESENT EXTRA	3) [RATE X\$ 9= X39= +130= TOTAL DIT. FEE	ADD TION FEE	AL J	OR OR OR OR OR	TOTADDIT. F RATE X\$18= X78= +260=	TAL T	DDI-
Tone	Total Independent FIRST PRES	(Colum AFF AMEN • • • • • • • • • • • • • • • • • • •	IMM 1) AIMS AINING TER DMENT NOF MU NOF MU	Minus Minus LTIPLE DE	(Cold High Number of Numbe	Olumn 2) IIGHEST UMBER VIVOUSLY AID FOR NT CLAIM NT CLAIM UMB 2) IHEST IOUSLY FOR	COlumn 3) PRESENT EXTRA	3) AD	RATE X\$ 9= X39= +130= TOTAL DIT. FEE	ADDI-TIONAL	AL J	OR OR OR OR A	TOTADDIT. F RATE X\$18= X78= +260= TOTA DDIT. FEI	TAL T	IONA FEE
Tolon	Total Independent FIRST PRES	(Colum AFF AMEN • • • • • • • • • • • • • • • • • • •	IMM 1) AIMS AINING TER DMENT NOF MU NOF MU	Minus Minus LTIPLE DE	(Cold High Number of Numbe	Olumn 2) IIGHEST UMBER VIVOUSLY AID FOR NT CLAIM NT CLAIM UMB 2) IHEST IOUSLY FOR	PRESENT EXTRA	AD F	RATE X\$ 9= X39= +130= TOTAL DIT. FEE	ADDI-TIONAL	AL CO	OR OR OR AL	RATE X\$18= X78= +260= TOTA DDIT FEI RATE X\$18=	TAL T	DDI-
To no II	Total Independent FIRST PRES	(Column AFF AMEN)	IMM 1) AIMS TER TER TOF ML OF ML OF ML OF MULT OF MULT	Minus Minus LTIPLE DE	(Cole H N PREPARE COLE HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIG	DOLUMN 2) IGHEST IGHEST IUMBER EVIOUSLY AID FOR NT CLAIM Umn 2) IHEST IGHEST IGHEST IOUSLY IF FOR	(Column 3) PRESENT EXTRA	AD	TOTAL TEE	ADDI-TIONAL	AL C	OR OR OR AL	RATE X\$18= X78= +260= TOTA DDIT. FEI	TAL T	DDI-
Tolline	Total Independent FIRST PRES	(Column AFF AMENDA AFT	IMM 1) AMS TER OMENT AS	Minus Minus LTIPLE DE	(Cole PPENDE) PPENDE (Cole High NUM PREV. PREV	Olumn 2) IIGHEST IIGHEST IUMBER EVIOUSLY IID FOR NT CLAIM IIGHEST IIGHES IIGHES IIGHES IIGHES IIGHES IIGHES IIGHES IIGHES II	(Column 3) PRESENT EXTRA = (Column 3) PRESENT EXTRA	AD F X X +1	TOTAL X\$ 9= X39= TOTAL DDIT. FEE RATE X\$ 9= TOTAL DDIT. FEE RATE (\$ 9= (39= 130=	ADDI- TIONAI FEE	OF OF	OR OR OR AL	TOTAL	T A A TIC	DDI-